Clean Water Act, see Chapter IV, C, numbers 2a, 2b, and 12 on pages IV-3 and IV-4, and IV-11 respectively.

## d. Areas with Resource Potential

The North Carolina Division of Water Quality assigns water quality classifications to all waters of the State. The classifications are based upon the existing or contemplated best usage of the various streams and segments of streams within a basin, as determined through studies, evaluations, and comments received at public hearings. The State classifies tidal salt waters as follows:

Class SA: shellfishing for market purposes and any other usage specified by the ASB@ and ASC@ classification;

Class SB: primary recreation and any other usage specified by the ASC@ classification;

Class SC: fish and wildlife propagation, secondary recreation, and other uses requiring waters of lower quality.

The waters of the Atlantic Ocean carry the ASB@ water quality use classification. The waters of Kitty Hawk Bay carry the ASC@ water quality use classification. See MAP 8.

Kill Devil Hills is located entirely within the hydrologic unit identified as 03010205230030. See MAP 1, MAP 6, and MAP 8.

See Chapter IV, D, Resource Management Issues for discussions of areas with resource potential in Kill Devil Hills.

- 10. Constraints to Development and Carrying Capacity Analysis
  - a. Introduction